INDEX	
	PAGE
Adams, E. P., The Potential of Ring-shaped Discs	259
Curve	180
Bell, E. T., On the Enumeration of Proper and Improper Representations	
in Homogeneous Forms	166
Bennett, A. A., Continuous Matrices, Algebraic Correspondences, and	
Closure	299
Bray, H. E., A Green's Theorem in Terms of Lebesgue Integrals	141
Brink, R. W., A New Sequence of Integral Tests for the Convergence and	
Divergence of Infinite Series	39
Coolidge, J. L., The Circle Nearest to $n$ Given, Points, and the Point	
Nearest to n Given Circles	94
COOLIDGE, J. L., The Fundamental Theorem of Celestial Mechanics	224
Coon, E. M., and Gordon, R. L., Singular Solutions of Differential Equa-	
tions of the Second Order	98
Daniell, P. J., Functions of Limited Variation in an Infinite Number of	
Dimensions	30
Daniell, P. J., Further Properties of the General Integral	203
ETTLINGER, H. J., Existence Theorem for the Non-Self-Adjoint Linear	
System of the Second Order	278
Franklin, P., Calculation of the Complex Zeros of the Function $P(z)$	
Complementary to the Incomplete Gamma Function	61
GORDON, R. L., see Coon, E. M.	
Gronwall, T. H., see Jensen, J. L. W. V.	
HALLETT, G. H., Jr., Linear Order in Three Dimensional Euclidean and	
Double Elliptic Spaces	185
HILDEBRANDT, T. H., On Pseudo-Resolvents of Linear Integral Equations	
	323
,,,	120
JENSEN, J. L. W. V., Investigation of a Class of Fundamental Inequalities	
in the Theory of Analytic Functions. Authorized translation by T. H.	4
GRONWALL.	1
KLINE, J. R., Concerning Sense on Closed Curves in Non-Metrical Plane Analysis Situs	118
Lefschetz, S., Algebraic Surfaces, Their Cycles and Integrals	225
Love, C. E., Note on a Class of Integral Equations of the Second Kind	104

MOORE, C. L. E., Surfaces of Rotation in a Space of Four Dimensions	81
RIETZ, H. L., Urn Schemata as a Basis for the Development of Correlation	
Theory	306
SILVERMAN, L. L., On the Consistency and Equivalence of Certain Gener-	
alized Definitions of the Limit of a Function of a Continuous Variable.	128
SMAIL, L. L., Summability of Double Series	221
Townsend, E. J., Total Differentiability	64
Townsend, E. J., Total Differentiability. A Correction	276
VANDIVER, H. S., A Property of Cyclotomic Integers and its Relation to	
Fermat's Last Theorem	73
WHITTEMORE, J. K., Motion in a Resisting Medium	291
WIENER, N., Bilinear Operations Generating all Operations in a Rational	
Domain $\Omega$	157

